

J.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

DATE: 09/04/92

FROM: BRAD BERNING, OSC, EERB, RESPONSE SECTION #2, U.S. EPA

TO:	R.	BOWDEN	BRAN	ICH (CHIEF	, EER	B, t	S EPA	, CI	HICAG	0, I	L	(VIA	FAX)
	D.	BRUCE,	SECT.	CH	EF,	EERB,	ÜS	EPA,	CHI	CAGO,	ĬL.		(VIA	FAX)
	Ś.	PROUT,	OFF.	REG.	, CÓU	NSEL,	US	EPA,	CHIC	CAGO,	IL.		(VIA	FAX)
	M.	O'MARA	, ESS,	US	EPA,	CHIC	AGO,	IL					(VIA	FAX)
	T.	LESSER	OPA,	US	EPA,	CHIC	AGO,	IL					(VIA	FAX)
	T.	JOHNSON	au us	EPA	OSW	er, W	LHEA	NGTON	1 D.	c			(VIA	FAX)
	U.	S. COASI	r guai	RD, I	DISTR	ICT 9							KIV)	FAX)
	U.	s. FISH	AND W	VILDI	LIFE	SERVI	CE,	IL					(VIA	FAX)
	R.	O'HARA	. IEP/	١									(VIA	FAX)

SUBJECT: LANSON CHEMICAL SITE, EAST ST. LOUIS, IL

POLREP: POLREP 10

SITE NO: RK

D.O. NO: 7460--05-230

RESPONSE AUTHORITY: CERCLA NPL STATUS: NOT ON THE NPL STATE NOTIFICATION: IEPA

STATUS OF ACTION MEMORANDUM: SIGNED ON 06-18-92

START DATE: 06/01/92

1. SITUATION: 08/15/92 - 09/03/92

WEATHER: SUNNY and PARTLY CLOUDY, 65 - 90 F.

The Lanson Chemical site is located at 31st Street and Piggott East St. Louis, Clair County, IL. The 5-acre site consists of a main building containing several process storage tanks, an outside bermed area containing process storage tanks, and a storage shed. The site was found to contain 45 process storage tanks and 46 drums and containers. The site is located in a residential area.

The facility at one time produced alkyd resins and emulsion copolymers used in formulating paints and floor waxes. In addition, the facility may have stored or handled PCB-containing capacitor oils at the site, accounting for PCBs being found in on-site soil samples and tank samples.

The site is estimated to have approximately 100,000 gallons of mostly resin-like waste, with half being PCB contaminated.

2. ACTIONS TAKEN

On 08-31-92, the crew mobed to site after a two week break. On 09-01-92, 5100 gallons of flammable liquids were transported to Clark Processing Co. in Dayton, Ohio. On 09-03-92, 5200 gallons of flammable liquids were also transported to Clark. All flammable solid drums were composited into one 55-gallon drum. Water was drained out of T038 and into the oil/water separator which was drained into the base/neutral pool. Flammable liquid drums were composited into two drums. The crew demobed on 09-03-92 and will mobe back to site on 09-08-92.

3. FUTURE ACTIVITIES

- Arrange for disposal of PCB-contaminated liquids.
- Continue pumping flammable liquids for disposal at fuel blending facility.
- Decontaminata all tanks, cut and send metal to scrap yard.
- ship PCB solids and debris.
- Decontaminate building structures as appropriate.
- Take confirmation samples for PCB's to determine status of clean-up work.

4. COSTS (as of 09/02/92)

65,000.00 393,910.86	\$57,000 \$36,380.43 \$20,619.57
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